

Building My Product on Android Open Source Project

Android Builders Summit 2015
Rafael Coutinho - Software Engineer
Phi Innovations

Agenda

- Motivation
- Build System Overview
- Simple Build
- Product Customization Structure
- Create My Own Products
- Summary
- Q&A

Motivation

- At work we design hardware, customize the operating system, develop high level applications
- SoCs based on
 - Freescale (iMX53, iMX6)
 - Texas Instruments (Beaglebones)
 - AllWinner (A20)
 - FriendlyARM (Tiny210)
- Android basic porting are provided by these vendors
- However usually not in a standard way

Motivation

- Not in a standard way tricks we have found
 - Shell scripts to define the Android variables during build.
 - Shell scripts copied to the build that are executed on the init.rc and then set the actual Android environment variables/configurations.
 - Manually executed commands during build (like for compiling HALs)
 - Provide a pre built tar file with the root file system to be copied over the final build
- Hard time figuring out why our customizations do not go thru the build in each provided AOSP porting

Motivation

- Looking for AOSP build process documentation we have found it is scarce and what is available is old or cached versions
 - build/core/build-system.html - Starts with “**Status:** *Draft* (as of May 18, 2006)”
 - KAndroid website with cached old version of the Android build
 - Embedded Android book from Karim Yaghmour
 - Free electrons training
- Some ABS previous presentations
 - Usually deep and complete but also complex

Motivation

- Describe how to customize an AOSP for a target product using the standard AOSP build mechanisms
- Making easier to extend/develop ported AOSPs on customized boards

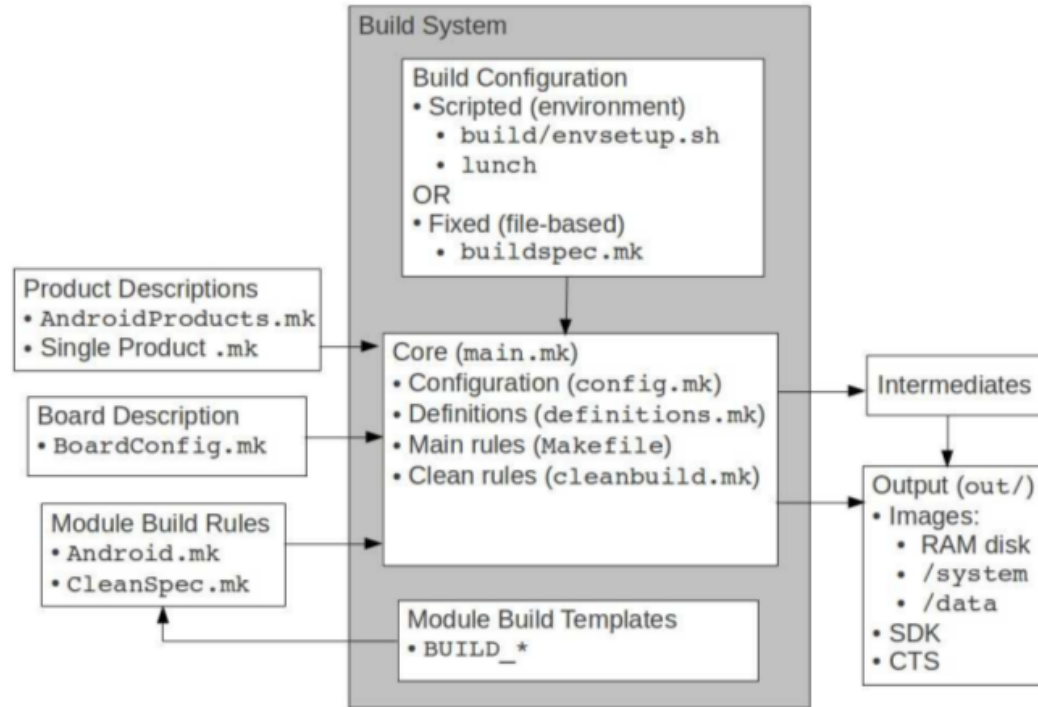
Android Build System

Build systems are software tools designed to automate the process of program compilation.

Google defined a *GNU/Make* based build system for Android

- Replacing *Makefile* files with *Android.mk*
 - New imported modules must have it's Makefiles “translated”
- No tool like menuconfig available by default

Android Build System Architecture



Originals at: www.opersys.com/training/embedded-android

Simple build

Execute the build once (to be fearless)

Build combo aosp_arm-eng

Simple build for development targeting emulator

Simple build

```
$ source build/envsetup.sh
```

```
$ lunch
```

You're building on Linux

Lunch menu... pick a combo:

1. aosp_arm-eng
2. aosp_arm64-eng
3. aosp_mips-eng

Which would you like? [aosp_arm-eng]

```
$ make -j16
```

Wait...

Simple build... envsetup

envsetup.sh

This script is for setting up the build environment on the current shell

- adding macros
 - type *hmm* to list all macros created
 - *godir* - move to the directory containing a file
 - *m*, *mm*, *mmm* - macros to start a build with different args
 - *cgrep* - alias to execute *grep* on *c/c++* files
 - *jgrep* - alias to execute *grep* on *java* files

Simple build... lunch

lunch

- It lists all the combos available in the current environment to be built
 - By following all *vendor/** and *device/** folders looking for the `vendorsetup.sh` files.
 - `vendorsetup.sh` files actually executes the `add_lunch_combo` with parameters

Simple build... combos

- A build combo are combination of a product to build and the variant to use.
 - product (TARGET_PRODUCT)
 - A product defines how the final Android image is, selecting it's services, initialization, applications to install etc. For example aosp - for emulators.
 - build variant (TARGET_BUILD_VARIANT) select the purpose of this build. The options are:
 - user: Includes modules tagged user, usually used for final release.
 - userdebug: Includes modules tagged user or debug. Usually for platform testing.
 - eng: Includes modules tagged user, debug or eng. Usually for development phase.

Simple build... env variables

lunch sets env variables used by the build.

PATH	<code>\$ANDROID_JAVA_TOOLCHAIN:\$PATH:\$ANDROID_BUILD_PATHS</code>
ANDROID_EABI_TOOLCHAIN	<code>aosp-root/prebuilt/linux-x86/toolchain/arm-eabi-4.4.3/bin</code>
ANDROID_TOOLCHAIN	<code>\$ANDROID_EABI_TOOLCHAIN</code>
ANDROID_BUILD_TOP	<code>aosp-root</code>
ANDROID_PRODUCT_OUT	<code>aosp-root/out/target/product/generic</code> (has an alias OUT)
TARGET_BUILD_VARIANT	<code>eng,user,userdebug</code>
TARGET_BUILD_TYPE	<code>debug or release</code>

Simple build... output

The build output is generated in the folder defined by

- `ANDROID_PRODUCT_OUT` usually *aosp/out*

The output is composed by modules built for the host system and target ones

- The system image is created in target folder under a directory named with the target product name
 - *aosp/out/target/product/aosp/*

Simple build... images

The following files (among others) are created:

- **ramdisk.img**
 - Contains the root file system of Android, including
 - init.* configuration files
 - default.prop containing the read only properties of this AOSP build
 - /system mounting point
- **system.img**
 - Contains the components generated by the AOSP build, including
 - framework, applications, daemons

Simple build... images

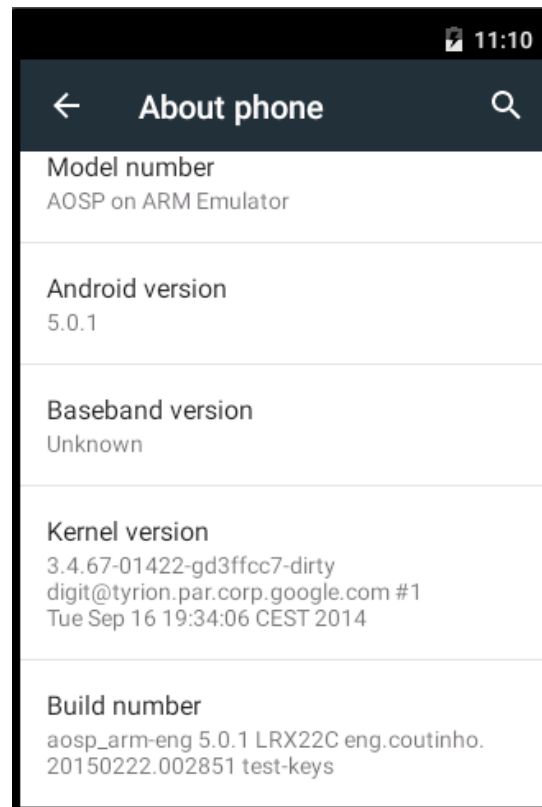
- userdata.img
 - Partition to hold the user data. Usually empty after the build
- recovery.img, ramdisk-recovery.img
 - basic image partition used to recover user data or even the actual system if anything goes wrong.

Simple build... emulator

- Open emulator for testing
 - Build has set up PATH var to point to an emulator executable.

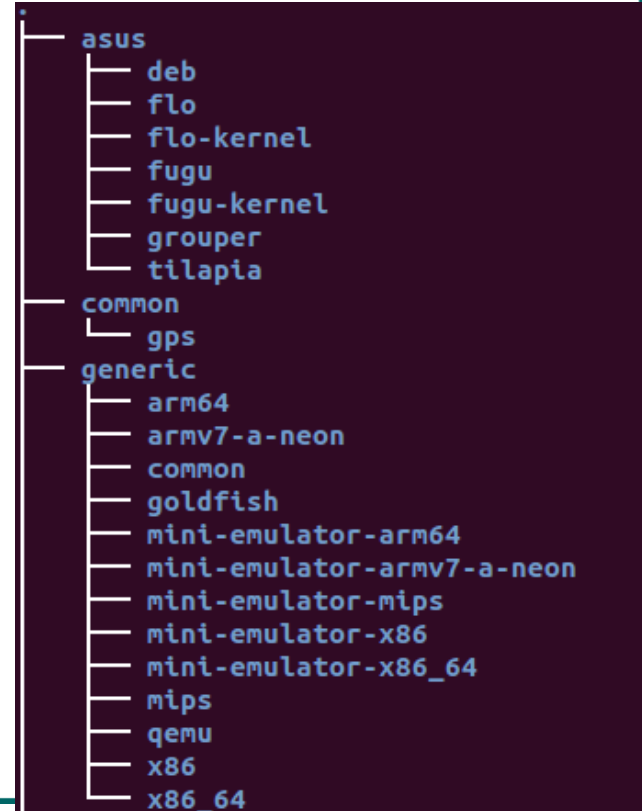
```
emulator -show-kernel -shell
```

- Model number
- Build number



Product customization structure

- The *aosp-root/device* folder contains the customizations
 - Building procedures and extensions for the targeted “Android based product” of this build.
- Devices are grouped by vendor
- Each device have one or more products and boards.



Product customization structure

Product main makefiles:

- AndroidProducts.mk
- full_<product_name>.mk
- Android.mk
- AndroidBoard.mk
- BoardConfig.mk
- device_<board_name>.mk

Android product makefile

- AndroidProducts.mk list the products of this vendor setting the PRODUCT_MAKEFILES build variable
 - For instance the device/generic/qemu/AndroidProducts.mk

```
PRODUCT_MAKEFILES := \
    $(LOCAL_DIR)/qemu_arm.mk \
    $(LOCAL_DIR)/qemu_x86.mk \
    $(LOCAL_DIR)/qemu_mips.mk \
    $(LOCAL_DIR)/qemu_x86_64.mk \
    $(LOCAL_DIR)/qemu_arm64.mk \
    $(LOCAL_DIR)/qemu_mips64.mk \
    $(LOCAL_DIR)/ranchu_arm64.mk \
```

As reference check build/target/product/AndroidProducts.mk

Android product makefile

- A product makefile (full_<product_name>.mk) contains the product properties (name, version etc) and extras like modules/programs or prebuilt files to be included in the build.
- It could include/inherit from other predefined mk files from build/target/product/
- It must define its boards makefile
 - device_<board_name>.mk

As reference check build/target/product/

Android product makefile

- Product properties
 - `PRODUCT_NAME := aosp_arm`
 - This is the name that will appear in the lunch combo option. This must match this product folder under devices folder.
 - `PRODUCT_DEVICE := generic`
 - This must match the device's sub directory. `TARGET_DEVICE` derives from this variable.
 - `PRODUCT_MODEL := AOSP on ARM Emulator`
 - The end-user-visible name for the end product.

Android product makefile

- Product files to copy

```
PRODUCT_COPY_FILES := \ device/sample/etc/apns-conf_br.xml:  
system/etc/apns-conf.xml \ device/ti/panda/media_codecs.xml:  
system/etc/media_codecs.xml \ device/ti/panda/init.rc:root/init.rc
```

- Forces the copy of those files on the final build

Android product makefile

- Modules to be included

```
PRODUCT_PACKAGES += \  
my_own_service_module \  
CustomGallery \  
lib4mywifi
```

- Defines which modules, besides any inherited (due to the '+' before the equals), we want to include on the build.
- It could include libs/apps that are only defined under device/<my_company>/<my_product>.

Android product makefile

- Overriding frameworks/packages config/layout files

```
PRODUCT_PACKAGE_OVERLAYS :=  
device/<my_company>/<my_product>/overlay
```

- Defines a directory that will override the AOSP sources.
- Avoid changing the *frameworks* folder directly
- The sub folders must have the same AOSP root structure.

```
device/<my_company>/<my_product>/overlay/frameworks/base/core/res/res/values/config.xml
```

Android product makefile

- Common overlayed files

`frameworks/base/core/res/res/values/config.xml`

- `config_supportAutoRotation`
 - Enables auto rotation support
- `config_longPressOnPowerBehavior`
 - defines if pressing power button show a global actions menu, only power off or do nothing.
- `config_shortPressOnPowerBehavior`
 - Similar to above but with other options
- “Documented” here: https://github.com/android/platform_frameworks_base/blob/master/core/res/res/values/config.xml

Android product makefile

- Common overlayed files

`frameworks/base/core/res/res/drawable-nodpi/default_wallpaper.jpg`

- Replaces the default wallpaper with no Wallpaper service customization

Android product inheritance

- Inherit to reuse

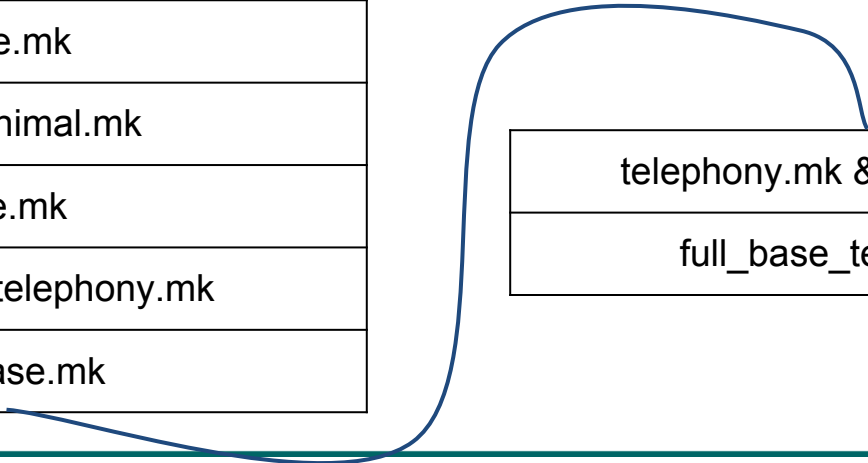
`$(call inherit-product, $(SRC_TARGET_DIR)/product/full_base.mk)`

- Inheriting from `full_base.mk` would define most of the needed base configurations.
- `full_base` inherits from
 - `AllAudio.mk`
 - Importing some audios for the system
 - `locales_full.mk`
 - Get lists of supported languages
 - `generic_no_telephony.mk`
 - Includes apps like Calendar, Music, Settings
 - Besides includes `wpa_supplicant`

Android product inheritance

- Makefile inheritance
 - In order to have the minimal configuration you need

embedded.mk
base.mk
core_minimal.mk
core.mk
generic_no_telephony.mk
full_base.mk



telephony.mk & aosp_base.mk
full_base_telephony.mk

Android product inheritance

- Other important make files
- emulator.mk
 - Creates the emulator tools for this build.
 - Must be included in the MKs in order to get it created.
- telephony.mk
 - Includes Dialer and MMS apps
 - Include the rild (radio interface layer daemon)

Android.mk

If there is any module is defined under
devices/<my_company>/<my_product>
folder to be built, an Android.mk file is needed to call
recursively the build on the sub folders.

```
LOCAL_PATH := $(call my-dir)

# if some modules are built directly from this directory (not subdirectories),
# their rules should be written here.

include $(call all-makefiles-under,$(LOCAL_PATH))
```


AndroidBoard.mk

“Binds” the Android to the Board

- Defines the kernel build to use
- `device/lge/mako/AndroidBoard.mk`

```
ifeq ($(TARGET_PREBUILT_KERNEL),)
TARGET_PREBUILT_KERNEL := device/lge/mako-kernel/kernel
endif
```

BoardConfig.mk

Configures the board (hardware) related parameters

Usually in the same product folder, but could be separated:

device/<my_company>/<my_board>/

Defined by the PRODUCT_DEVICE

- Boot args for loading kernel
- Target CPU, CPU variant
- Partitions sizes
- Build compilation flags

BoardConfig.mk

Simple BoardConfig.mk

```
TARGET_ARCH := arm
TARGET_ARCH_VARIANT := armv7-a-neon
TARGET_CPU_ABI := armeabi-v7a
TARGET_CPU_ABI2 := armeabi
TARGET_CPU_VARIANT := generic
```

device.mk

- A device makefile (device_<board_name>.mk) contains the board properties
- Same variables used by the product makefile but now more attached to the board
- May define this boards overlays
 - DEVICE_PACKAGE_OVERLAYS
- It may include any board specific makefiles

As reference check build/target/board/

Android product makefile



full_<product>.mk



AndroidProducts.mk

Android.mk

vendorsetup.sh



device_<board>.mk

AndroidBoard.mk

BoardConfig.mk

Creating my own product

- Organization “BossaNova” wants to create an Android product called “Girl Of Ipanema” that runs on the “Tom Jobim” board.
 - This product basically allows a customer to have a customized Android that has info about Girl Of Ipanema song.
- Create the organization folder under *device* folder
- Create the device folder where the product and board files are located
- Customize it

Creating my own product

Folders/files structure

- Create *bossanova* organization folder
- Under bossanova
 - Create board mk files
 - device_tomjobim.mk (build/target/board/generic/device.mk)
 - BoardConfig.mk (build/target/board/generic/BoardConfig.mk)
 - AndroidProducts.mk
 - full_girlofipanema.mk
 - Create script to include this product combo into the lunch menu
 - vendorsetup.sh

Creating my own product

Folders/files content

- **AndroidProducts.mk**

```
PRODUCT_MAKEFILES := $(LOCAL_DIR)/full_girlofipanema.mk
```

- **device_tomjobim.mk**

Includes Emulator's make file

```
include $(SRC_TARGET_DIR)/product/emulator.mk
```

Define this devices overlay directory (Just wallpaper replacement)

```
DEVICE_PACKAGE_OVERLAYS := device/bossanova/tomjobim/boardoverlays
```

```
frameworks/base/core/res/res/drawable-nodpi/default_wallpaper.jpg
```


Creating my own product

Folders/files content

- BoardConfig.mk
 - Pretty much the emulator's one
 - Reducing the size of userdata partition to 256M

```
BOARD_USERDATAIMAGE_PARTITION_SIZE := 268435456
```

- vendorsetup.sh
 - Added our combos

```
add_lunch_combo full_girlofipanema-userdebug
add_lunch_combo full_girlofipanema-user
add_lunch_combo full_girlofipanema-eng
```

Creating my own product

Folders/files content

- **full_girlofipanema.mk**

Define products info (model, name, device...)

Setting this product overlay defining the launchers wallpaper

```
PRODUCT_PACKAGE_OVERLAYS := device/bossanova/tomjobim/goi_overlays
```

Customized config.xml overlay

```
config_toastDefaultGravity=top|center_horizontal
```

Set the languages to be included in the build

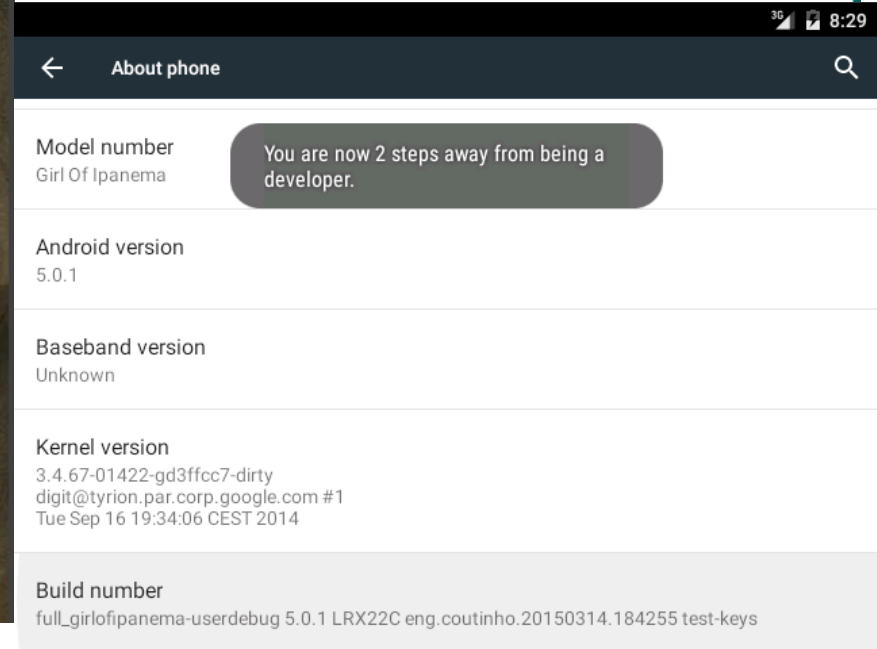
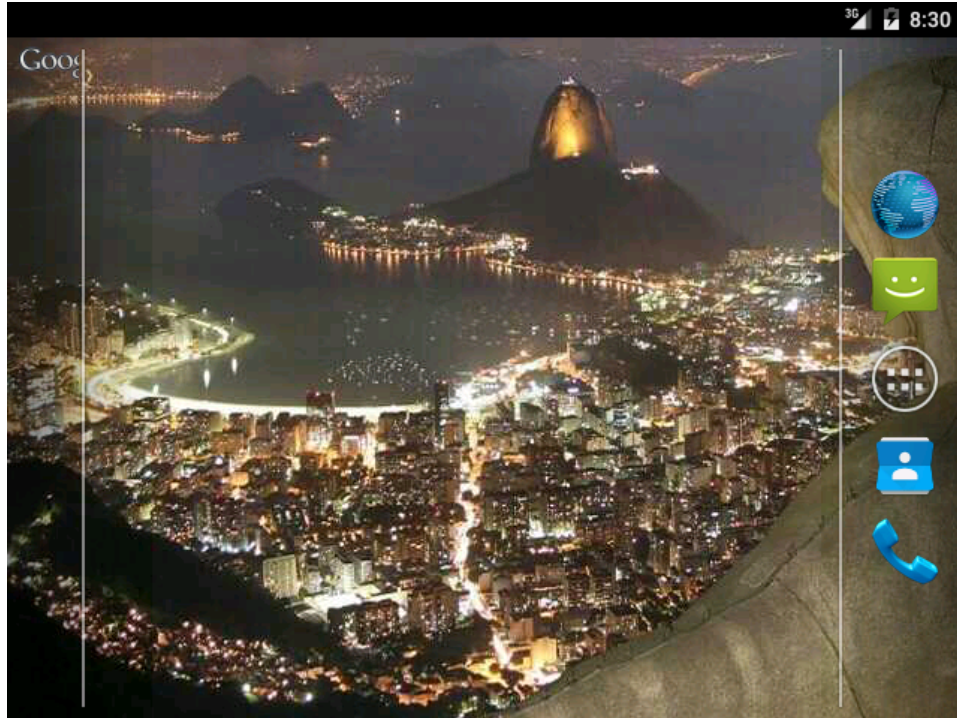
```
PRODUCT_LOCALES := en_US pt_BR
```

Creating my own product build

Build Girl of Ipanema's Android for Tom Jobim board

```
$ source build/envsetup.sh
$ lunch
You're building on Linux
Lunch menu... pick a combo:
    [..]
    22. full_girlofipanema-userdebug
    23. full_girlofipanema-user
    24. full_girlofipanema-eng
Which would you like? [aosp_arm-eng] 22
make -j16
```

Emulator



Create a second product

- Organization “BossaNova” wants to create another Android product called “One Note Samba” that runs on the “Tom Jobim” board.
- This product comes with a default prebuilt app to play One Note Samba song repeatedly
- This is not a phone but a tablet
- Target market will be Brazil (so default language is portuguese)
- Change the custom boot animation

Creating my own product

Folders/files structure

- Under bossanova
 - Create product mk files
 - full_onenotesamba.mk
 - Update the following files
 - AndroidProducts.mk
 - vendorsetup.sh
 - Create the custom app folder

Creating my own product

Folders/files content

- **AndroidProducts.mk**

```
PRODUCT_MAKEFILES := \  
    $(LOCAL_DIR)/full_girlofipanema.mk \  
    $(LOCAL_DIR)/full_onenotesamba.mk
```

- **vendorsetup.sh**

Added our combos

```
add_lunch_combo full_onenotesamba-userdebug  
add_lunch_combo full_onenotesamba-user  
add_lunch_combo full_onenotesamba-eng
```

Creating my own product

Folders/files content

- full_onenotesamba.mk

Add a new package to be included into the build, set the overlay folder and the tablet characteristic

```
PRODUCT_PACKAGES += OneNoteSambaPlayer
```

```
PRODUCT_PACKAGE_OVERLAYS := device/bossanova/tomjobim/ons_overlays
```

```
PRODUCT_CHARACTERISTICS := tablet
```

```
PRODUCT_COPY_FILES += device/bossanova/tomjobim/bootanimation.zip:  
system/media/bootanimation.zip
```


Creating my own product

Folders/files content

- full_onenotesamba.mk

Customized config.xml overlay (setting toast to be in the center)

```
config_toastDefaultGravity=center_vertical|center_horizontal
```

Set portuguese to be the default language

```
PRODUCT_LOCALES := pt_BR en_US
```

Adding a prebuilt app

Create a directory under tomjobim directory

`devices/bossanova/tomjobim/OneNoteSambaApp`

Copy the pre built apk file into it

Create the Android.mk for describing how to build it

Adding a prebuilt app

Android.mk

```
LOCAL_PATH := $(call my-dir)
include $(CLEAR_VARS)
# Module name should match apk name to be installed.
LOCAL_MODULE := OneNoteSambaPlayer
LOCAL_SRC_FILES := $(LOCAL_MODULE).apk
LOCAL_MODULE_CLASS := APPS
LOCAL_MODULE_SUFFIX := $(COMMON_ANDROID_PACKAGE_SUFFIX)
LOCAL_CERTIFICATE := PRESIGNED
include $(BUILD_PREBUILT)
```

Summary

- AOSP build system has standards mechanisms to allow customizations
- Following them is important to allow others to expand and customize your device
- However its documentation is mostly by reading the code

References

Embedded Android, Karim J. Yaghmour - www.opersys.com/training/embedded-android

Free electrons training - free-electrons.com/training/android

Jelly Bean Device Porting Walk through, Benjamin Zores, ABS 2013 - speakerdeck.com/gxben/jelly-bean-device-porting-walkthrough

Zip File with Device Folder - phiinnovations.com/files/bossanova.zip

Phi Innovations - www.phiinnovations.com

Q&A*

- Now
- Later
 - rafael.coutinho@phiinnovations.com
 - @rafaelcoutinho

* possibly there will be an answer